

ABSTRACT OF THE DISCLOSURE

A loose wheel detection assembly includes a sensor assembly secured to a mounting hub. The sensor detects relative movement between the hub and the wheel and emits a signal indicative of the sensed movement. The signal is received by a controller that processes the received information and alerts a vehicle operator of the relative movement through a warning device within the vehicle cabin.

N:\Clients\MERITOR\IP01676\PATENT\Patent application 60130-1676.doc